# U.S. Environmental Protection Agency Region 7 AWMD/STOP

# **UST PHOTOGRAPHIC LOG**

**Facility Location:** Sac & Fox Truck Stop, 1346 HWY 75, Powhattan, Kan.

Photographer:

Michael L. Pomes

Camera:

Canon Powershot SD 1300 IS, #092064146322

Dates Photographs Were Taken:

9/26/2013 **Photo No.** 

Time: 1208

Direction Photo Taken:

Inside

**Photo Description:** 

Operational Veeder Root TLS-350 ATG.



Photo No.

**Time:** 1245

Direction Photo Taken:

Northeast

**Photo Description:** 

Sac & Fox Truck Stop facility from US HWY 75.



Photographer:

Michael L. Pomes

Photo No.

**Time:** 1246

**Direction Photo** 

Taken: East

# **Photo Description:**

Gasoline tank basin, from left to right, North Midgrade E10 gasoline (Tank 3), Premium gasoline (Tank 1) [center front], Regular unleaded gasoline (Tank 2) [center rear], and South Midgrade E10 gasoline (Tank 5).



Photo No.

**Time:** 1248

**Direction Photo** 

Taken: Down

#### **Photo Description:**

North Midgrade (Tank 3) submersible pump sump and Veeder Root FX1V MLD.



Photo No. Time: 1249

**Direction Photo** Taken:

Down

**Photo Description:** 

North Midgrade (Tank 3) ATG probe.



Photo No. Time: 1250 6

**Direction Photo** Taken:

Down

**Photo Description:** 

North Midgrade (Tank 3) ball float valve riser.



Photo No.

Time: 1251

**Direction Photo** 

Taken:

Down

#### **Photo Description:**

North Midgrade (Tank 3) spill bucket with water. Tank fill has no drop tube.



Photo No.

8

Time: 1253

**Direction Photo** 

Taken: Down

#### **Photo Description:**

Regular unleaded (Tank 2) submersible pump sump and ATG probe. Red Jacket FX1V MLD used for pressure lines leak detection.



Photo No.

Time: 1254

**Direction Photo** 

Taken:

Down

#### **Photo Description:**

Regular unleaded (Tank 2) spill bucket with debris and coaxial drop tube in tank fill riser.



Photo No. 10

Time: 1256

**Direction Photo** 

Taken:

Down

# **Photo Description:**

Regular unleaded (Tank 2) ball float valve riser.



Photo No. 11

Time: 1257

**Direction Photo** 

Taken:

Down

#### **Photo Description:**

Premium (Tank 1) ball float valve riser.



Photo No. 12

Time: 1258

**Direction Photo** 

Taken:

Down

# **Photo Description:**

Premium (Tank 1) spill bucket with liquid and coaxial drop tube in tank fill riser.



Photo No. 13

Time: 1259

**Direction Photo** 

Taken:

Down

#### **Photo Description:**

Premium (Tank 1) submersible pump sump and ATG probe. Veeder Root FX1V MLD used for pressure lines leak detection.



Photo No. 14

Time: 1309

**Direction Photo** Taken:

Down

#### **Photo Description:**

South Midgrade (Tank 5) spill bucket and debris. The tank fill riser has no drop tube.



Photo No. 15

Time: 1311

**Direction Photo** 

Taken:

Down

# **Photo Description:**

South Midgrade (Tank 5) ball float valve riser.



Photo No. 16

Time: 1312

**Direction Photo** 

Taken:

Down

# **Photo Description:**

South Midgrade (Tank 5) ATG probe.



**Photo No.** 17 1312

Direction Photo Taken:

Down

#### **Photo Description:**

South Midgrade (Tank 5) submersible pump sump. Veeder Root FX1V MLD used for pressure lines leak detection. The sump is contained.



**Photo No.** 18 1317

Direction Photo Taken:

Inside

#### **Photo Description:**

Piping with booted flex connectors inside cabinet for Dispenser 3/4.



Photographer:

Michael L. Pomes

Photo No.

19

**Time:** 1321

**Direction Photo** 

Taken:

Inside

#### **Photo Description:**

Wet premium piping inside cabinet of Dispenser 5/6. Flex connectors are booted.



Photo No.

20

**Time:** 1334

Direction Photo Taken:

Northwest

#### **Photo Description:**

Diesel tank basin from Southeast corner of cement pad. From left to right West Diesel (Tank 4) and East Diesel (Tank 6).



Photo No. 21

Time: 1339

**Direction Photo** 

Taken: Down

#### **Photo Description:**

West Diesel (Tank 4) spill bucket with debris and liquid. Tank fill riser has a drop tube.



Photo No. 22

Time: 1341

**Direction Photo** 

Taken: Down

#### **Photo Description:**

West Diesel (Tank 4) ball float valve riser.



Photographer:

Michael L. Pomes

Photo No.

**Time:** 1342

**Direction Photo** 

Taken: Down

#### **Photo Description:**

West Diesel (Tank 4) submersible pump sump and ATG probe. Veeder Root FX1-type of MLD used for pressure lines leak detection.



**Photo No.** 24 1346

Direction Photo Taken:

Down

#### **Photo Description:**

West Diesel (Tank 4) interstitial monitor probe. Photo taken with Pomes' T Mobile myTouch Q cell phone.



**Photo No.** 25 1352

Direction Photo Taken:

Down

#### **Photo Description:**

East Diesel (Tank 6) submersible pump sump filled with liquid at the bottom. FE Petro MLD used for pressure lines leak detection.



**Photo No.** 26 Time: 1354

Direction Photo Taken:

Down

#### **Photo Description:**

East Diesel (Tank 6) ATG probe.



1356

Photo No. Time: 27

**Direction Photo** Taken:

Down

#### **Photo Description:**

East Diesel (Tank 6) spill bucket with liquid and tank fill riser without drop tube. Photo taken with Pomes' T Mobile myTouch Q cell phone.



Photo No. 28

Time: 1402

**Direction Photo** Taken:

Inside

# **Photo Description:**

Diesel Dispenser #3 and slave for Dispenser #2. Photo taken with Pomes' T Mobile myTouch Q cell phone.



**Photo No.** Time: 1408

Direction Photo Taken: Inside

#### **Photo Description:**

Diesel Dispenser #2 and slave for Dispenser #1. Flex connectors are booted. Photo taken with Pomes' T Mobile myTouch Q cell phone.

